

GeoDome Resources

Books and magazines

First, if you don't get anything else, get a subscription to Sky Calendar put out by the Abrams Planetarium at Michigan State University.

Astronomy magazine, Kalmbach Publishing Co.

Sky and Telescope magazine, Sky and Telescope Media LLC.

Allison, Linda. The Reasons for Seasons, a Brown Paper Book series, Little, Brown & Co.

Burnham, Robert and others. A Guide to the Night Sky, previously Advanced Skywatching

Jobb, Jamie. The Night Sky Book, a Brown paper Book series

Levy, David. Skywatching, a Nature Company Guide.

Odenwald, Stan. The Astronomy Café. W.H. Freeman & Co, NY.

Plait, Philip. Bad Astronomy. John Wiley & Sons, NY.

Rey, H. A. Find the Constellations, Houghton Mifflin Co.

Rey, H.A. The Stars – A New Way to See Them

Ridpath, Ian. Astronomy, DK Eyewitness Companions.

Ranger Rick's NatureScope: Astronomy Adventures

Sticky Night Skies. ISBN# 1-932974-01-6. Laurence Holt Books, NY.

Beyer, Steven L. The Star Guide. Little, Brown, & Co.

Pyle, Rod. Destination Moon. Harper Collins, NY.

Miller, Ron and William Hartmann. The Grand Tour: A Traveler's Guide to the Solar System.
Workman Publishing, NY.

Aguilar, David. 11 Planets. National Geographic, Washington DC.

Sutherland, Paul. Where Did Pluto Go?. Readers Digest Association, Pleasantville, NY.

Kortenkamp, Steve. Why Isn't Pluto a Planet?. Capstone Press, MN.

Thimmes, Catherine. Team Moon: How 400,000 People Landed Apollo 11 on the Moon.
Houghton Mifflin, NY.

Lee, Wayne. To Rise From Earth. Facts on File, NY.

Also look for:

Peterson First Guides

National Audubon Pocket Guides

DK guides, companions, and minibooks

WEB SITES

Constellation Stories

www.pooh-corner.org/Archive/constellations.html

<http://comfychair.org/~cmbell/myth/myth.html>

www.eaaa.net/strstory.htm

www.lpi.usra.edu/education/skytellers/constellations/

<http://starryskies.com/articles/2007/10/big-dip.html>

Moon Phases

www.woodlands-junior.kent.sch.uk/time/moon/phases.html

www.kidsastronomy.com/astroskymap/lunar.htm

General sites

www.kidsastronomy.com

www.frontiernet.net/~kidpower/astronomy.html

www.astronomy.com/asy/default.aspx?c=ss&id=127

<http://starchild.gsfc.nasa.gov/docs/StarChild/StarChild.html>

www.astronomy-for-kids-online.com

<http://nasascience.nasa.gov/kids>

Planets

<http://solarsystem.nasa.gov/index.cfm>

<http://kids.nineplanets.org>

<http://nineplanets.org> UPDATED INFO!!!

<http://science.nationalgeographic.com/science/space>

www.windows.ucar.edu/tour/link=/our_solar_system/solar_system.html UPDATED INFO!

Seasons

<http://csep10.phys.utk.edu/astr161/lect/time/seasons.html>

www.enchantedlearning.com/subjects/astronomy/planets/earth/Seasons.shtml

NASA.gov is worth exploring, especially the Teacher site and the Kids site

Classzone.com has some really great interactive visualizations for lots of topics. Go to

www.classzone.com/books/earth_science/terc/navigation/visualization.cfm

It's really neat with a SmartBoard.